

04/05/2006

1087498 - R8 SDMS



"DeLoretto, Mary
(Environmental Studies
Manager)"
<MDeLORETTO@uta.cog.ut.
us>

To David.Wilson@Pacifcorp.com, Joyce
Ackerman/EPR/R8/USEPA/US@EPA
cc sgreene@sg-assoc.com

bcc

04/05/2006 03:49 PM

Subject FW: TPSS - UP&L property

Joyce and Dave,

Attached is a figure showing where UTA will need to excavate and the depths to which we will excavate at our Traction Power Substation (TPSS) in downtown Salt Lake City. This is part of our light rail transit extension project. Please review and let us know if there is potential to encounter asbestos-contaminated soils at these depths/locations, and if so, what environmental and safety precautions we will need to take.

Please feel free to call me if you have any questions. We would like to begin construction in this area this summer.

Thanks,

Mary

*Mary DeLoretto, P.E.
Environmental Studies Manager
Utah Transit Authority
3600 South 700 West
Salt Lake City, UT 84119
801-287-2558 (office)
801-915-5438 (mobile)*

-----Original Message-----

From: Greene, Steve [mailto:Steve.Greene@parsons.com]

Sent: Wednesday, April 05, 2006 2:21 PM

To: DeLoretto, Mary (Environmental Studies Manager)

Cc: Nixon, Evan; Cox, Kevin (Project Control); Provost, Todd (System Engineer); Benson, Ron (Manager Of Maintenance Of Way); sgreene@sg-assoc.com

Subject: TPSS

Mary,

Per our discussion, please find attached a sketch of the work anticipated in UTA's TPSS site located at 150 South 400 West. Please review this and let us know of any precautions needed to install these facilities.

If you have any questions, please do not hesitate to contact me at your convenience.

Thanks



Steve tpss1.pdf

EST COMMUNIS
PHONE SC 712

GATE

400 WEST STREET

GATE

REBUILD EXISTING
SWITCH PADS
5' DEPTH
THIS AREA

CUT AND MODIFY
EXISTING CONDUIT

NEW CONDUIT
3'-6" DEPTH

NEW DUCTBANK
5' DEPTH

NEW HANDHOLE
3'X4' 5' DEPTH

NEW SIGNAL BUNGALOW
3' PIER FOUNDATION
EACH CORNER

NEW CONDUIT
3'-6" DEPTH

NEW CONDUIT
3'-6" DEPTH

EXCAVATE TO
EXISTING POWER
CABLE FOR
CONNECTION

NEW POWER
TRANSFORMER
5' DEPTH
THIS AREA

REFERENCE SLR2-00497
SAMPLE AREA